

Amendments to the Abstract:

Please add the Abstract on the following page of this submission which has the identical text to the Abstract in the publication of the International Application.

ABSTRACT

Catalytic system for polymerization of lower alpha alkene including a selectivity control agent which consists of naturally derived pure isomers of tartrates such as esters of (2-R, 3-R) – dihydroxy-butane-1,4dicarboxylic acid or (2-S, 3-S)-dihydroxybutane- 1,4-dicarboxylic acid. The molar ratio of the optically pure isomers of the tartrates to titanium being .0375 to 1.5.